

WALL-MOUNTED CONDENSING BOILERS

WH 46 WH 65

INSTALLATION, OPERATION AND MAINTENANCE MANUAL







Dear Customer,

We are sure your new boiler will comply with all your requirements.

Do not dispose of this booklet as it contains the information, which will help you to run your boiler correctly and efficiently.

Do not leave any parts of the packaging (plastic bags, polystyrene, etc.) within children's reach as they are a potential source of danger.

POTTERTON GOLD HIGH OUTPUT boilers bear the CE mark in compliance with the basic requirements as laid down in the following Directives:

- Gas Directive 2009/142/CE
- Performance Directive 92/42/CEE
- Electromagnetic Compatibility Directive 2004/108/CE
- Low Voltage Directive 2006/95/CE

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8 General information

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1. INSTRUCTIONS PRIOR TO INSTALLATION

This boiler is designed to heat water at a lower than boiling temperature at atmospheric pressure. The boiler must be connected to a central heating system and/or to a domestic hot water supply system in compliance with its performances and output power.

The boiler must be installed by a Qualified Service Engineer ensuring that the following operations are carried out:

- a) Careful checking that the boiler is fit for operation with the type of gas available. For more details see the notice on the packaging and the label on the appliance itself.
- b) Careful checking that the flue terminal draft is appropriate; that the terminal is not obstructed and that no other appliance exhaust gases are expelled through the same flue duct, unless the flue is especially designed to collect the exhaust gas coming from more than one appliance, in conformity with the standards and regulations in force.
- c) Careful checking that, in case the flue has been connected to pre-existing flue ducts, thorough cleaning has been carried out in that residual combustion products may come off during operation of the boiler and obstruct the flue duct.
- d) To ensure correct operation of the appliance and avoid invalidating the warranty, observe the following precautions:
 - 1. Hot water circuit:

If the water hardness is greater than 20 °F (1 °F = 10 mg calcium carbonate per litre of water) a polyphosphate or comparable treatment must be used in response to current regulations.

2. Heating circuit

2.1.New system

Before proceeding with installation of the boiler, the system must be cleaned and flushed out thoroughly to eliminate residual thread-cutting swarf, solder and solvents if any, using suitable proprietary products.

To avoid damaging metal, plastic and rubber parts, use only neutral cleaners, i.e. non-acid and non alkaline. The recommended products for cleaning are:

SENTINEL X300 or X400 and FERNOX heating circuit restore. The use of this product must be strictly in accordance with the maker's directions. Finally the system must be dosed with a suitable inhibitor at 1% system volume.

2.2. Existing system

Before proceeding with installation of the boiler, the system must be cleaned and flushed out to remove sludge and contaminants, using suitable proprietary products as described in section 2.1.

To avoid damaging metal, plastic and rubber parts, use only neutral cleaners, i.e. non-acid and non-alkaline such as SENTINEL X100 and FERNOX heating circuit protective.

Remember that the presence of foreign matter in the heating system can adversely affect the operation of the boiler (e.g. overheating, noisy operation, or failure of the heat exchanger may occur).

Failure to observe the above will render the warranty null and void.

2. INSTRUCTIONS PRIOR TO COMMISSIONING

Initial lighting of the boiler must be carried out by a qualified service engineer. Ensure the following operations are carried out:

- a) Compliance of boiler parameters with (electricity, water, gas) supply systems settings.
- b) Compliance of installation with the standards and regulations in force.
- c) Appropriate connection to the power supply and earthing of the appliance.

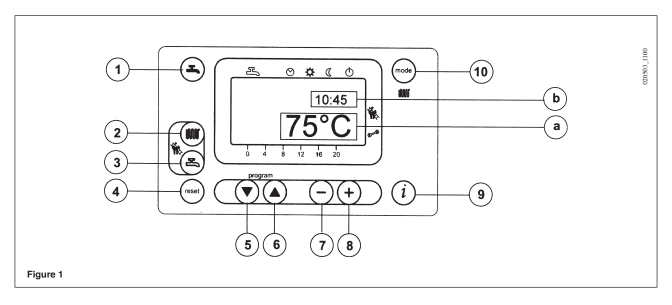
Failure to observe the above will render the warranty null and void.

Prior to commissioning remove the protective plastic coating from the unit. Do not use any tools or abrasive detergents as you may damage the painted surfaces.

3. COMMISSIONING OF THE BOILER

To correctly light the burner proceed as follows:

- 1) Provide power supply to the boiler;
- 2) Open the gas cock;
- 3) Follow the directions given below regarding the adjustments to be made at the boiler control panel.



IMPORTANT: The instructions contained in this manual relating to the operation of the hot water circuit are relevant only if the appliance is actually connected to a hot water system.

KEYS DISPLAY SYMBOLS Operation in hot water mode Hot water on/off key Operation in central heating mode Central heating water temperature setting key Operation in automatic mode Hot water temperature setting key Operation in manual mode at the maximum Reset key temperature set Operation in manual mode at minimum tem-Program access and scroll keys perature Standby (off) Program access and scroll key Outdoor temperature Parameter setting key (decrease value) Flame present (on) Parameter setting key (increase value) Resettable alarm warning Data display reset key Central heating mode setting key a) MAIN display b) SECONDARY display

3.1 DESCRIPTION OF KEYS



(2) This key can be pressed to set the central heating water output temperature as described in point 3-3.

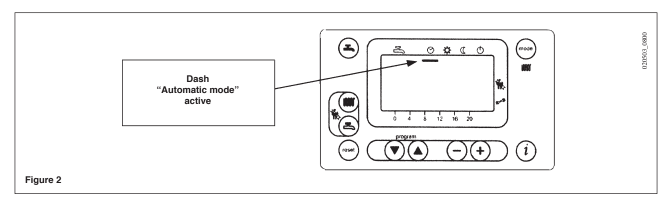


(3) This key can be pressed to set the hot water temperature as described in point 3-4.



(10) Central heating mode operating key

The (mode) key can be pressed to activate four boiler central heating operating modes; these modes are identified by a black cursor line underneath the relative symbol on the display, and are as follows:



- a) O Automatic operation. Operation of the boiler is controlled by the timed program as described in point 3-5.1 "Daily timed program for operation of the central heating system";
- b) Amnual operation at the maximum temperature set. The boiler comes into operation regardless of the timed program set. The operating temperature is that set using the key (point 3-3: "Setting the maximum central heating temperature");
- c) (Manual operation at minimum temperature. The operating temperature is that set in point 3-6: "setting the minimum central heating temperature".

The manual transition from positions a) and b) to position c) involves shut-down of the burner and disconnection of the pump after the post-circulation delay interval (the factory setting for this parameter is 3 minutes).

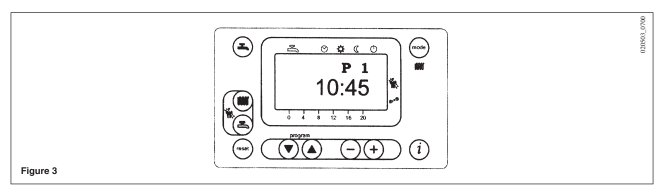
- d) the standby. The boiler does not work in central heating mode, although the frost protection function is still enabled.
- (1) Hot water on/off key: Press this key to activate or inhibit this function, which is identified by the appearance on the display of two black dashes under the 🛱 symbol.
- (4) Reset key. In case of a fault, referred to in point 3-7 "Faults and resetting the boiler", the boiler can be restarted by pressing this key for at least two seconds.

 If this key is pressed with no fault present, the display will show the message "E153", and the same key has to be pressed again (for at least two seconds) to restart the boiler.
- (9) Data key. This key can be pressed repeatedly to display the following information:
 - Temperature (°C) of the hot water (五);
 - outdoor temperature (°C) (û); only provided with the outdoor temperature sensor probe connected.

Press either of the (keys to return to the main menu.

3.2 SETTING THE TIME

a) Press either of the keys to access the programming function; the display will show the letter P followed by a number (program line);



- b) Press the keys until the display shows P1, referring to the time to be set;
- c) Press the (-) (+) keys to set the time; on the display, the letter P will start to flash;
- d) Press the (i) key to save and exit the programming function;

3.3 SETTING THE MAXIMUM CENTRAL HEATING TEMPERATURE

- Press the key (2-figure 1) to set the central heating water temperature;
- Press the + keys to set the temperature required;
- Press either of the keys (1 or 10 figure 1) to save and return to the main menu.

N.B – With the outdoor sensor connected, the key (2 - figure 1) can be used to shift the central heating curve. Press the keys to decrease or increase the room temperature in the premises to be heated.

3.4 SETTING THE MAXIMUM HOT WATER TEMPERATURE

- Press the key (3-figure 1) to set the maximum hot water temperature;
- Press the (-) (+) keys to set the temperature required;
- Press either of the keys (1 or 10 figure 1) to save and return to the main menu.

3.5 SETTING THE DAILY PROGRAM FOR OPERATION IN CENTRAL HEATING AND DOMESTIC HOT WATER MODES

3.5.1 Setting the daily times for central heating mode operation

- Press either of the keys to access the programming function;

 a) Press these keys until the display shows P11, referring to the program start time;
 - b) Press the + keys to set the time;
- Press the key; the display will show P12, referring to the program end time;
- Repeat the operations described in points a and b until the third and last cycle is reached (program line P16):
- Press the (i) key to save and exit from the programming function.

3.5.2 Setting the daily times for domestic hot water mode operation

- As supplied by the factory the appliance is set up with the hot water function always enabled and the domestic hot water programming function disabled.
 - The instructions for enabling this program are given in chapter 17, which is addressed specifically to installers (parameter H91).
 - If the program is enabled program lines from 31 to 36 must be set up as described in heading 3-5.1.

3.6 SETTING THE MINIMUM CENTRAL HEATING TEMPERATURE

- Press either of the keys to access the programming function;
- Press these keys until the display shows p5, referring to the temperature to be set;
- Press the + keys to set the temperature required.

This operating mode is enabled when minimum temperature central heating mode " \mathfrak{C} " is activated or when the daily central heating program does not require heat.

N.B – With the outdoor sensor connected, parameter P5 can be used to set the <u>minimum room temperature</u> in the premises to be heated (night setback).

3.7 TABLE FOR USER-SETTABLE PARAMETERS

Parameter N.	Parameter description	Factory setting	Range
P1	Time of day setting		023:59
P5	Minimum central heating temperature setting (°C)	25	2580
P11	Start of first daily period of automatic central heating	6:00	00:0024:00
P12	End of first daily period of automatic central heating	22:00	00:0024:00
P13	Start of second daily period of automatic central heating	0:00	00:0024:00
P14	End of second daily period of automatic central heating	0:00	00:0024:00
P15	Start of third daily period of automatic heating	0:00	00:0024:00
P16	End of third daily period of automatic central heating	0:00	00:0024:00
P31	Start of first daily period of hot water production (*)	0:00	00:0024:00
P32	End of first daily period of hot water production (*)	24:00	00:0024:00
P33	Start of second daily period of hot water production (*)	0:00	00:0024:00
P34	End of second daily period of hot water production (*)	0:00	00:0024:00
P35	Start of third daily period of hot water production (*)	0:00	00:0024:00
P36	End of third daily period of hot water production (*)	0:00	00:0024:00
P45	Reset of daily central heating and domestic hot water production programs (factory settings). Press the - + keys together for about 3 seconds; the number 1 appears on the display. Confirm by pressing either of the (a) keys	0	01

Note: Parameters from **P31** to **P36** can be displayed only if the domestic hot water program has been enabled as described in chapter 17 for the attention of the installer (parameter H91).

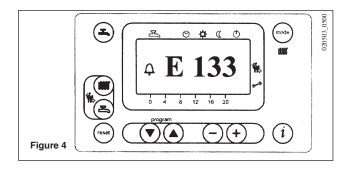
3.8 FAULT WARNINGS AND RESETTING THE BOILER

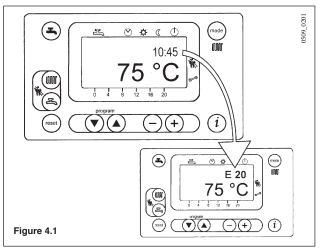
If a fault occurs, a flashing warning code appears on the display.

The fault warnings appear on the main display (figure 1 a) together with the $\stackrel{\frown}{4}$ symbol (Figure 4).

To reset, press the reset button for at least two seconds.

Fault warnings appear on the secondary display (figure 1 b) alternating with the time, both of them flashing (figure 4.1). It is not possible to reset malfunction warnings which appear on the secondary display as the cause of the alarm has first to be removed.





3.9 FAULT WARNINGS TABLE

Fault code	Fault description	action required
E10	outdoor temperature probe sensor failure	call the authorised service centre.
E20	ntc output sensor failure	call the authorised service centre
E40	NTC return heating probe faulty	call the authorised service centre
E50	domestic hot water ntc sensor failure	call the authorised service centre
E110	Safety or fumes thermostat or heating return temperature probe tripped	press the reset key (for about 2 seconds: if this device is triggered repeatedly, call the authorised service centre)
E111	Delivery temperature higher than 95°C	If this fault persists, call the authorised service centre
E128	Loss of flame during operation (the ionization current has fallen below the limit)	Call an authorised service centre.
E129	Minimum fan speed limit is hurt	Call an authorised service centre.
E132	floor thermostat tripped	call the authorised service centre
E133	no gas	press the reset key (for about 2 seconds); if the fault persists, call the authorised service centre)
E151	boiler circuit board error	Press the reset button if the display presents the (\mathcal{Q}) symbol, otherwise switch off the boiler at the mains and switch it on again after 10 seconds. If the fault persists, call an authorised service centre. Check the position of the ignition electrodes (chapter 17).
E153	the reset key has been pressed inappropriately	press the key again (about 2 seconds)
E154	No circulation or reverse flow	call the authorised service centre
E160	fan speed threshold not reached	call the authorised service centre.
E164	no hydraulic pressure switch enabling signal	check that the system is at the rated pressure. (refer to the section on filling the system). if the fault persists, call the authorised service centre.

All the faults are displayed in order of importance; if several faults occur simultaneously, the first to be displayed is the one with highest priority. After the cause of the first fault has been removed, the second one will be displayed, and so on.

If any given fault occurs frequently, contact the authorised Service Centre.

4. FILLING THE BOILER

Important: Regularly check that the pressure displayed by the pressure gauge is between 1 to 4 bar, with the boiler not operating.

In case the pressure is lower open the boiler filling tap.

We recommend you open the tap very slowly in order to let off the air.

In case pressure drops occur frequently have the boiler checked by a Qualified Service Engineer.

5. TURNING OFF THE BOILER

To shut down the boiler switch off the electrical supply to the appliance.

6. PROLONGED STANDSTILL OF THE SYSTEM. FROST PROTECTION

We recommend you avoid draining the whole system as raw water makeup will lead to harmful limestone deposits inside the boiler and on the heating elements.

In case the boiler is not operated during wintertime and is therefore exposed to danger of frost we suggest you add some specific-purpose anti-freeze to the water contained in the system (e.g.: propylene glycole coupled with corrosion and scaling inhibitors).

The electronic management of the boilers includes a 'frost protection' function which operates the burner to reach a heating flow temperature of 30° C when the system heating flow temperature drops below 5°C.

The frost protection function is enabled if:

- * electrical supply to the boiler is on;
- * the gas service cock is open;
- * the system pressure is as required;
- * the boiler is not isolated.

7. SERVICING INSTRUCTIONS AND GAS CHANGE

To maintain efficient and safe operation of your boiler have it checked by a Qualified Service Engineer at the end of every heating season. Careful servicing will ensure economical operation of the system.

Do not clean the outer casing of the appliance with abrasive, aggressive and/or easily flammable cleaners (i.e.: gasoline, alcohol, and so on). Always isolate the electrical supply to the appliance before cleaning it (see section 5 Turning off the boiler).

These boilers are produced for natural gas and can be converted to work with LPG (G 31). Any gas change must be effected by a Qualified Service Engineer.

8. GENERAL INFORMATION

The following remarks and instructions are addressed to Service Engineers to help them carry out a faultless installation. Instructions regarding lighting and operation of the boiler are contained in the 'Instructions pertaining to the user' section.

Note that installation, maintenance and operation of the gas appliances must be performed exclusively by qualified personnel in compliance with current standards.

Please note the following:

- * This boiler can be connected to any type of double- or single feeding pipe convector plates, radiators, thermoconvectors. Design the system sections as usual though taking into account the available output / pump head performances.
- * Do not leave any packaging components (plastic bags, polystyrene, etc.) within children's reach as they are a potential source of danger.
- * Initial lighting of the boiler must be effected by a Qualified Service Engineer.

Failure to observe the above will render the warranty null and void.

9. INSTRUCTIONS PRIOR TO INSTALLATION

This boiler is designed to heat water at a lower than boiling temperature at atmospheric pressure. The boiler must be connected to a central heating system and, on models with this option, to a domestic hot water supply system in compliance with its performances and output criteria.

IMPORTANT! The gas boiler is supplied **without** the following components which must be provided exclusively by qualified personnel:

- Expansion vessel;
- · Pressure relief valve;
- Circulating pump;
- · Boiler filling tap.

Before connecting the boiler ensure the following operations have been completed:

- a) Check that the boiler is fit for operation with the type of gas available. For more details see the notice on the packaging and the label on the appliance itself.
- b) Check that the flue terminal draft is appropriate; that the terminal is not obstructed and that no other appliance exhaust gases are expelled through the same flue duct, unless the flue is especially designed to collect the exhaust gas coming from more than one appliance, in conformity with the standards and regulations in force.
- c) Check that, in case the flue has been connected to pre-existing flue ducts, thorough cleaning has been carried out in that residual combustion products may be created during operation of the boiler and obstruct the flue duct.

To ensure correct operation of the appliance and avoid invalidating the warranty, observe the following precautions:

1. Hot water circuit:

If the water hardness is greater than 20 °F (1 °F = 10 mg calcium carbonate per litre of water) a polyphosphate or comparable treatment system responding to current regulations must be used.

2. Heating circuit

2.1.New system

Before proceeding with installation of the boiler, the system must be cleaned and flushed out thoroughly to eliminate residual thread-cutting swarf, solder and solvents if any, using suitable proprietary products.

To avoid damaging metal, plastic and rubber parts, use only neutral cleaners, i.e. non-acid and non alkaline. The recommended products for cleaning are:

SENTINEL X300 or X400 and FERNOX heating circuit restore. Please ensure to use this product proceeding strictly in accordance with the manufacturers instructions. Finally fill the system with the correct strength of central heating inhibitor.

2.2. Existing system

Before proceeding with installation of the boiler, the system must be cleaned and flushed out to remove sludge and contaminants, using suitable proprietary products as described in section 2.1.

To avoid damaging metal, plastic and rubber parts, use only neutral cleaners, i.e. non-acid and non-alkaline such us SENTINEL X100 and FERNOX heating circuit protective. To use this product proceeding strictly in accordance with the maker's directions.

Remember that the presence of foreign matter in the heating system can adversely affect the operation of the boiler (e.g. overheating and noisy operation of the heat exchanger). Dose with inhibitor.

Failure to observe the above will render the guarantee null and void.

10. BOILER INSTALLATION

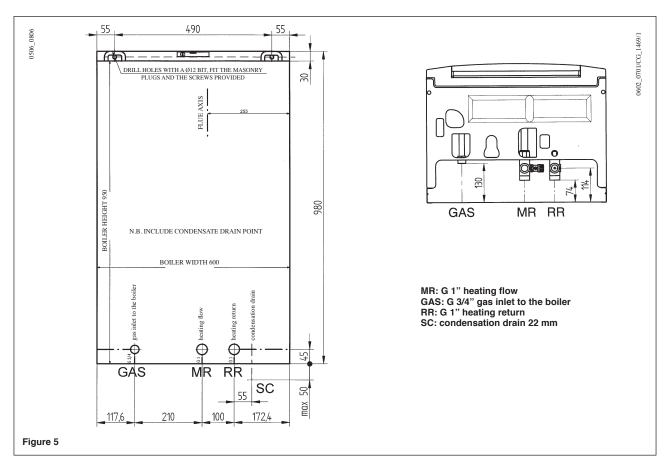
Decide upon the boiler location, then tape the template on the wall.

Connect the pipework to the gas and water inlets prearranged on the template lower bar.

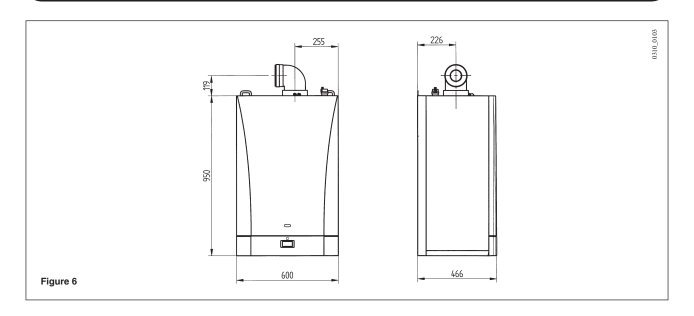
If you are either installing the boiler on a pre-existing system or replacing it, we suggest you also fit strainers on the system return pipework to the boiler to collect the deposits and scaling which may remain and be circulated in the system after the initial filling.

When the boiler is fixed on the template connect the flue and air ducts (fittings supplied by the manufacturer) according to the instructions given in the following relevant sections.

Connect the condensate outlet to the siphon supplied with the boiler. Connect the siphon to a drain, making sure there is a continuous slope. Horizontal sections must be avoided.



11. BOILER SIZE

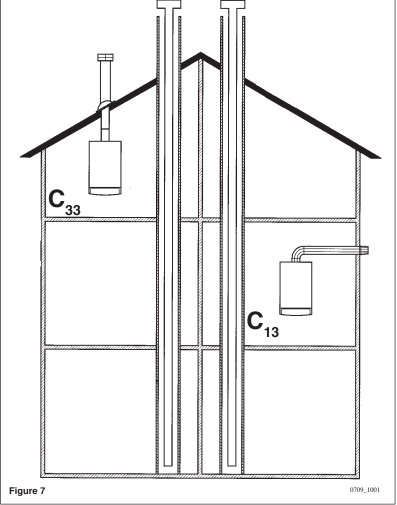


12. INSTALLATION OF FLUE AND AIR DUCTS

We guarantee ease and flexibility of installation for the boiler thanks to the fittings and fixtures supplied (described below).

The boiler is especially designed for connection to an exhaust flue / air ducting, with either concentric, vertical or horizontal terminal.

Where exhaust and intake flues not supplied by POTTERTON GOLD HIGH OUTPUT have been installed, these must be certified for the type of use and must have a maximum pressure drop of 100 Pa for the complete flue installation.



HORIZONTAL CONCENTRIC FLUES					
Number of Bends 90°					
Boiler	Flue Size	1	2	3	4
WH46	Ø80/125	9 m	8 m	7 m	6 m
WH65	Ø80/125	9 m	8 m	7 m	6 m

VERTICAL CONCENTRIC FLUES					
D - 11	Flue Sine	Number of Bends 90°			
Boiler Flue Size		1	2	3	4
WH46	Ø80/125	9 m	8 m	7 m	6 m
WH65	Ø80/125	9 m	8 m	7 m	6 m

CONVENTIONAL FLUE					
Dailar	Flue Cine	Number of Bends 90°			
Boiler Flue Size		1	2	3	4
WH46	Ø80	59,5 m	59 m	58,5 m	58 m
WH65	Ø80	59,5 m	59 m	58,5 m	58 m

Concentric flue

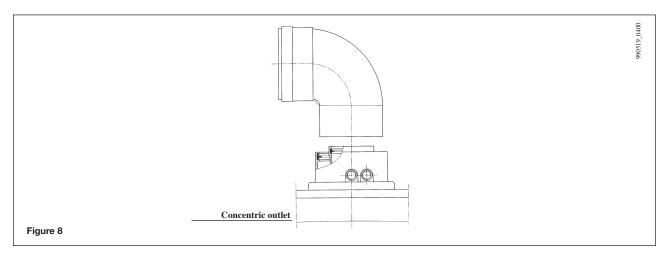
This type of duct allows to emit exhaust gases and to draw combustion air from outside the building. The 87° coaxial bend allows to connect the boiler to a flue-air duct in any direction as it can rotate through 360°.

If the flue outlet is placed outside, the flue-air ducting must protrude at least 18mm out of the wall to allow alluminium weathering tile to be fitted and sealed to avoid water leakages. If the terminal is below 2m then a terminal gaurd is required.

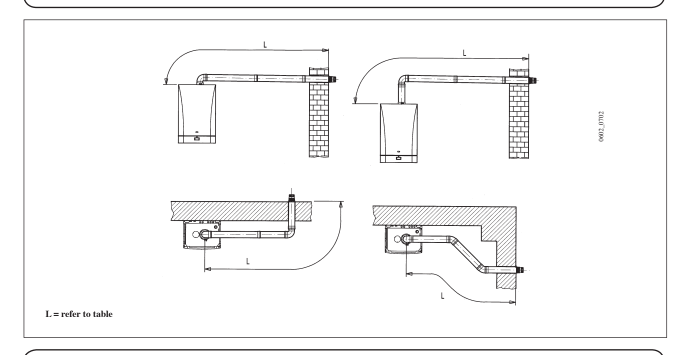
Ensure a minimum downward slope of 3° towards the boiler.

A 87° bend reduces the total flue length by 1 metre.

A 45° bend reduces the total flue length by 0.5 metre.

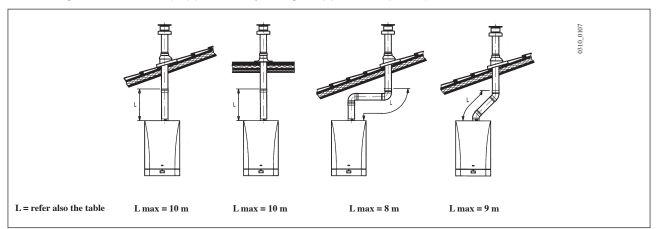


12.1 HORIZONTAL FLUE TERMINAL Ø 80/125 INSTALLATION OPTIONS



12.2 VERTICAL FLUE TERMINAL Ø 80/125 mm INSTALLATION OPTIONS

This type of installation can be carried out both on a flat or pitched roof by fitting a terminal, an appropriate weathering tile and sleeve, (supplementary fittings supplied as options).



12.5 FAN RPM UPDATING DEPENDING ON FLUE LENGTH (e.g. figure 7)

To ensure the correct rated heat output to the maximum and minimum heat input, it is necessary to update the speed (rpm) of the fan, it depends on the length of the flue (par. 12), in accordance with the installation of flue and air pipes as indicated in the tables below. The factory-set value is referred to the minimum length of flue pipe $(0\div4~\text{m}$ for concentric, $0\div20~\text{m}$ for twin). To carry such updating, changing the speed of the fan (rpm) at the maximum and minimum heat input, refer to par. 16.

WH 46 WH 65

CONCENTRIC PIPE Ø 80/125 (C13-C33-C43)			
Pipes length (m)	Parametres Parametres Pipes length (m) Parametres H536-H613 H612		
	Max heat output (rpm)	Min heat output (rpm)	
(*) 0 - 4	5500	1900	
5 - 10 5900 2100			

(*)	Default	eatting	parameters
()	Delauli	senina	Darameters

Pipes length (m)

(*) 0 - 4

5 - 10

CONCENTRIC PIPE Ø 80/125 (C13-C33-C43)

H536-H613

Max heat output (rpm)

6000

6500

(*) Default setting parameters

Parametres

H612

Min heat output (rpm)

1850

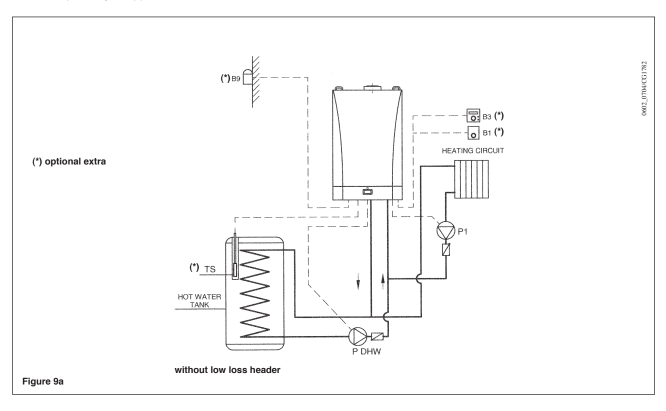
2100

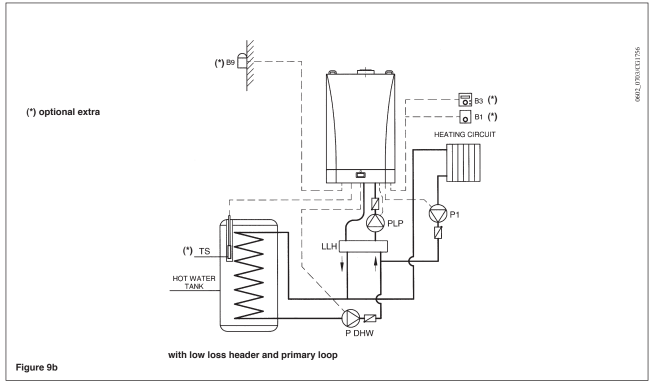
13. HYDRAULIC DIAGRAM

Applications and Installation Details

13.1 HYDRAULIC SYSTEM 1

(Pumped heating circuits with remote control QAA73 or Room Thermostat, including hot-water tank, without and with primary loop)





- TS: Tank Sensor (QAZ36)*
- B3: Room Control Module (QAA73)*
- B1: Room Thermostat
- B9: Outdoor Temperature Sensor (QAC34)*
- P1: Heating Pump
- PDHW: Hot Water pump
- PLP: Primary Pump (only for figure 9b)

(*) Available Optional Extra

- Pumps (Not Supplied)
- Isolating Valve (Not Supplied)
- Installer Wiring -----
- Hot Water Cylinder (Not Supplied)
- Low Loss Header (Not Supplied)
- Non return valve (Not supplied)

Applications (pumps, sensor, remote control ...) have to be connected to terminal as follows (see also section 14):

	WITH QAA73 REMOTE CONTROL	WITH ROOM THERMOSTAT
APPLICATION	TERMINAL BOARD	TERMINAL BOARD
PRIMARY PUMP PLP (only for figure 9b)	M1: A – B	M1: A – B
DHW PUMP PDHW	M3: 13 – 14	M3: 13 – 14
HEATING PUMP P1	M3: 11 – 12	M3: 11 – 12
DHW SENSOR TS	M2: 7 – 8	M2: 7 – 8
REMOTE CONTROL QAA73	M2: 1 – 2	NO
ROOM THERMOSTAT	M2: 3 – 4 OPEN	M2: 3 – 4

Parameter changes requires (see also section 16):

PCB PARAMETER	Description	Setting Parameter
H552	Hydraulic system	H552 = 2
H553	KonfigHKS	H553 = 21
H615	KonfigAusgang	H615 = 9
H632	Wanfo Q8	H632 = 00001100

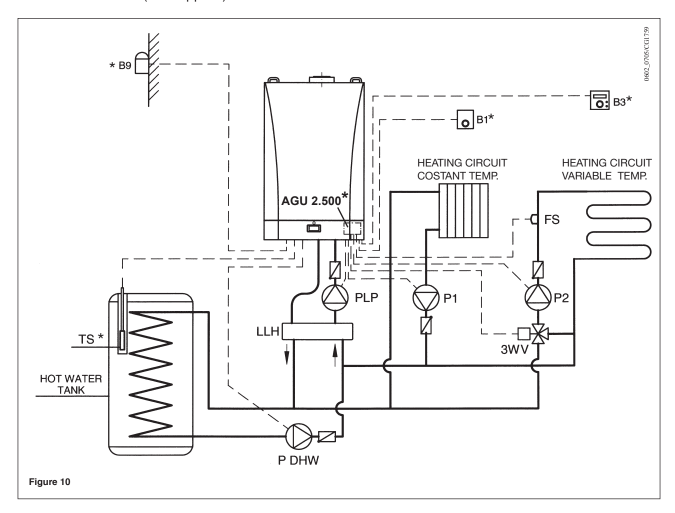
13.2 HYDRAULIC SYSTEM 2

(Pumped heating circuits with Room Thermostat and compensated circuit with remote control QAA73, including hot-water tank, with primary loop)

- TS:Tank Sensor (QAZ36)*
- B3: Room Control Module (QAA73)*
- B1: Room Thermostat
- B9: Temperature Sensor (QAC34)*
- Zone Controller (Clip-in AGU2.500)*
- FS: Flow Sensor (QAD36: supplied with AGU2.500)*
- P1: Heating Pump
- P DHW: Hot Water pump
- PLP: Primary Pump
- 3WV: 3-way Valve (power open / power close)

(*) Available Optional Extra

- Pumps (Not Supplied)
- Isolating Valve (Not Supplied)
- Installer Wiring -----
- Hot Water Cylinder (Not Supplied)
- Low Loss Header (Not Supplied)
- Non Return Valve (Not supplied)



Applications (pumps, sensor, remote control ...) have to be connected to terminal as follows (see also section 14):

APPLICATION	TERMINAL BOARD
PRIMARY PUMP PLP	M1: A – B
DHW PUMP PDHW	M3: 13 – 14
HEATING PUMP P1	M3: 11 – 12
DHW SENSOR TS	M2: 7 – 8
REMOTE CONTROL QAA73 (LOW TEMPERATURE)	M2: 1 – 2
ROOM THERMOSTAT	M2: 3 – 4
HEATING PUMP P2	CLIP IN AGU 2.500
3 WAY VALVE	CLIP IN AGU 2.500
FLOW SENSOR	CLIP IN AGU 2.500

Parameter changes requires (see also section 16):

PCB PARAMETER	Description	Setting Parameter
H552	Hydraulic system	H552 = 50
H553	KonfigHKS	H553 = 12
H615	KonfigAusgang	H615 = 9
H632	Wanfo Q8	H632 = 00001111

13.3 HEAT EXCHANGER PRESSURE DROP

	Hydraulic Resistance and Water Flow Rates							
Boiler	11°C ΔT		15°C ΔT		20°C ΔT		30°C ΔT	
	kPa	Lit/sec	kPa	Lit/sec	kPa	Lit/sec	kPa	Lit/sec
WH46	70,61	0,98	31,38	0,72	11,77	0,54	10,79	0,36
WH65	56,88	1,41	34,32	1,04	20,59	0,78	11,77	0,52

Boiler	Minimum Water Flow Rates
	Lit/sec
WH46	0,28
WH65	0,35

14. CONNECTING THE MAINS SUPPLY

Electrical safety of the appliance is only guaranteed by correct earthing, in compliance with the applicable standards and regulations.

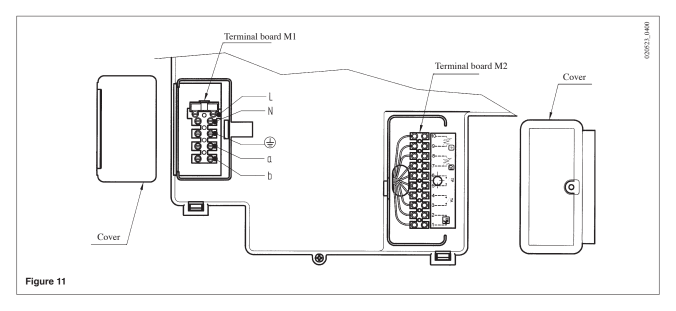
Connect the boiler to a 230V earthed power supply by means of the three-pin cable supplied ensure that the polarity is correct.

Use a double-pole switch isolator with a contact separation of at least 3mm in both poles.

In case you replace the power supply cable fit a HAR H05 VV-F' 3x0.75mm² cable with an 8mm diameter maximum outer sheath.

The fuse, a fast-acting type rated 2A, is incorporated into the power supply terminals (remove the black fuse holder to enable inspection and/or replacement).

IMPORTANT: Check that the overall current drawn by accessories connected to the appliance is less than 1 amp. If the value is greater, a relay must be wired between the boiler control circuit board and the accessories drawing the higher current.



14.1 CONNECTING THE PUMPS

Turn the control box downward to access terminal boards M1 and M3 used for the electrical connections by removing the protective covers (see figure 12).

Terminals M1 a - b: connection of the primary loop pump for the heating system (PLP)

Check the correct size and rating of the pump by referring to its hydraulic resistance table.

Terminals M3 11 – 12: connection for heating pump (P1)

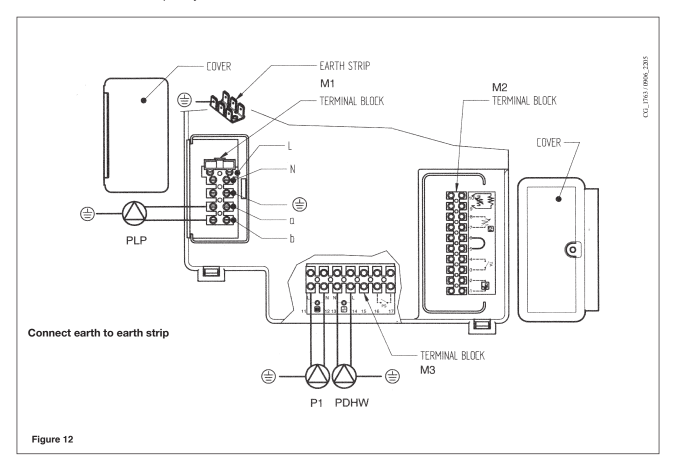
Terminals M3 13 – 14: connection for hot water tank pump (PDHW)

The electrical specifications of the pump must be as follows:

230 V AC; 50 Hz; 1 A max; $\cos \phi > 0.8$.

If the specifications of the installed pump are different, a relay must be wired between the boiler control circuit board and the pump.

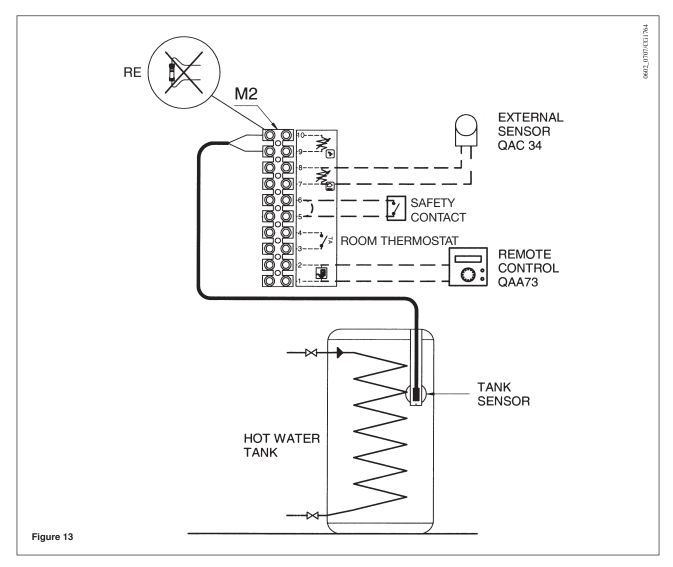
It is advisable not to adopt any electrical connection other than those described.



14.2 CONNECTING THE HOT WATER TANK SENSOR

Remove the resistor from terminals 9-10 of terminal strip M2 (figure 13), and connect the hot water priority NTC sensor, which is supplied as an accessory.

The sensing element of the NTC device must be located in the recess provided on the storage tank (figure 13). The temperature and on-off programming of the domestic hot water supply are selected directly from the boiler control panel, as described in this manual under the user instruction headings.



14.3 DESCRIPTION OF THE ELECTRICAL CONNECTIONS TO THE BOILER

Turn the control box downward to access terminal board M2 used for the electrical connections by removing the protective cover (see figure 13).

Terminals 1-2: connection of SIEMENS model QAA73 room temperature regulator supplied as optional extra. Connection polarity is irrelevant.

The link fitted across the "TA" terminals 3-4 must be removed.

Read the instructions supplied with this accessory for correct installation and programming procedures.

Terminals 3-4: "TA" room temperature thermostat connection. Thermostats with integral accelerator resistor must not be used. Check that there is no voltage across the ends of the two thermostat connection wires.

Terminals 5-6: external safety contact (low voltage).

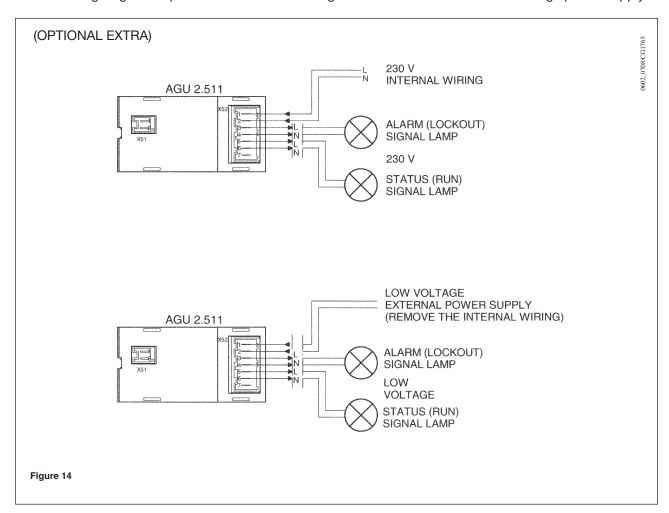
Terminals 7-8: connection of SIEMENS model QAC34 outdoor temperature sensor supplied as optional extra. Read the instructions supplied with this accessory for correct installation procedures.

Terminals 9-10: connection of hot water temperature sensor supplied as optional extra for connecting heating-only boilers to an external water heater.

CLIP-IN AGU 2.511

Terminals 3-4 L-N OUT: connection to signal lamp (230 V - 0,5 A max) for lockout alarm. **Terminals 5-6 L-N OUT:** connection to signal lamp (230 V - 0,5 A max) for run mode.

For low voltage signal lamp remove the internal wiring and feed with an external low voltage power supply.



14.4 CONNECTING THE QAA73 TEMPERATURE REGULATOR

The SIEMENS model QAA73 room temperature regulator, if required (optional extra) must be connected to terminals 1-2 of terminal board M2 in figure 13.

The link across terminals 3-4, provided for connection of a room temperature thermostat, must be removed. The settings of the domestic hot water temperature and domestic hot water production schedule must be made using this device.

The timed program of the central heating circuit must be set on the QAA73 if there is a single zone, or in relation to the zone controlled by the QAA73 device.

The timed program for the central heating circuit of the other zones can be set directly on the boiler control panel.

See the instructions provided with the QAA73 room temperature regulator for the user parameter programming procedure.

IMPORTANT: For systems divided into zones, parameter 80 "HC2 curve", which can be set on the QAA73 temperature regulator, must be set as _ _ . _ "not active".

QAA73: parameters which can be set by the installation engineer (service)

By pressing the two PROG buttons together for at least three seconds it is possible to access the list of parameters that the installer can display and/or set.

Press either of these buttons to change the parameter to display or change.

Press the [+] or [-] key to change the value displayed.

Press either of the PROG buttons again to save the change.

Press the information button (i) to quit programming.

Here follows a list of the most commonly used parameters:

Line no.	Parameter	Range	Default value
70	HC1 curve Selection of central heating circuit temperature curve "kt"	2.540	15
72	HC1 max. output Central heating system maximum output temperature	2585	85
74	Type of building	Light, Heavy	Light
75	Room compensation Activation/deactivation of the influence of the room temperature. If it is deactivated, the outdoor temperature sensor must be installed.	on HC1 on HC2 on HC1+HC2 nil	On HC1
77	Automatic adaptation of the temperature curve "kt" in relation to the room temperature.	On - off	On
78	Opt Start Max Maximum time the boiler is switched on ahead of the timed program to optimise the temperature in the premises.	0360 min	0
79	Opt Stop Max Maximum time the boiler is switched off ahead of the timed program to optimise the temperature in the premises.	0360 min	0
80	HC2 curve	2.540 = not active	
90	DHW Red Setp Minimum temperature of the domestic hot water	10 or 3558	10
91	DHW program Selection of the type of timed program for domestic hot water. 24 h/day = always on PROG HC-1h = as HC1 central heating program less one hour PROG HC = as central heating program PROG DHW = specific domestic hot water program (see also program lines 30-36)	24 h/day TSP HC-1h TSP HC TSP DHW	24 h/day

- fault messages

In the event of fault, the display panel on the QAA73 shows the flashing symbol . Press the information key (1) to display the error code and a description of the fault (see Fault warning tables on paragraph 3.9).

14.5 CONNECTING THE OUTDOOR TEMPERATURE SENSOR

The SIEMENS model QAC34 outdoor temperature sensor (optional extra) for weather compensation must be connected to terminals 7-8 of terminal board M2 in figure 13.

The procedures for setting the gradient of the temperature curve "kt" vary depending on the accessories connected to the boiler.

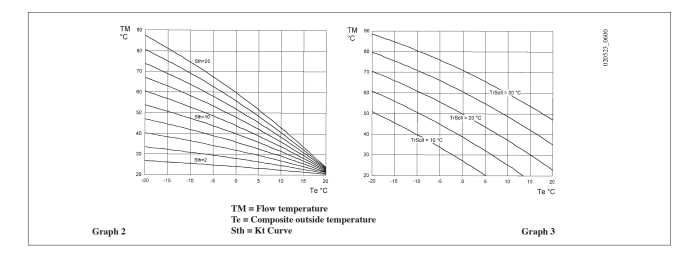
a) Without QAA73 room temperature regulator:

The temperature curve "kt" must be selected by setting parameter H532 as described in section 16 "setting the boiler parameters".

See graph 2 for selecting the curve referred to a room temperature of 20°C.

The chosen curve can be shifted by pressing the (2), button (2) on the boiler control panel, and modifying the value displayed by pressing the - and + keys. See graph 3 for curve selection. (The example show in graph 3 refers to the curve Kt=15).

Increase the value displayed if the room temperature required is not reached inside the premises for central heating.



b) With QAA73 room temperature regulator:

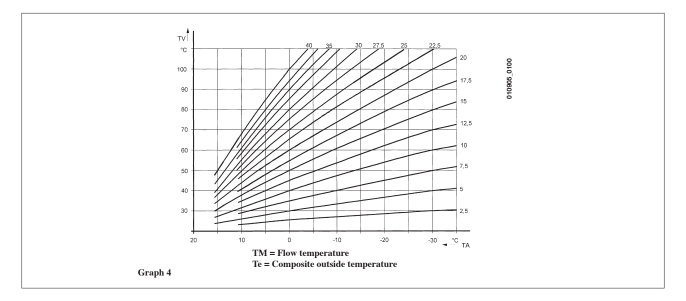
The temperature curve "kt" must be selected by setting parameter 70 "HC1 curve" of the QAA73 room temperature control device as described in section 14.4 "QAA73: parameters which can be set by the installation engineer (service)".

See graph 4 for selecting the curve referred to a room temperature of 20°C.

The curve is shifted automatically on the basis of the room temperature set using the QAA73 climate control.

If the system is divided into zones, the temperature curve "kt" relating to the part of the system not controlled by the QAA73 must be selected by setting parameter H532 as described in section 16 "setting the boiler parameters".

IMPORTANT: For systems divided into zones, parameter 80 "HC2 curve", which can be set on the QAA73 room temperature regulator, must be set as _ _ . _ "not active" (see section 14.4).



c) With AGU2.500 for control of a low temperature system:

Refer to the instructions provided with the AGU2.500 accessories for connection and control of a low temperature zone.

15. GAS VALVE ADJUSTMENT

Carry out the following operations in the given sequence:

- 1) Calibration of the maximum heat output. Check that the CO₂ measured on the flue, with the boiler operating at the maximum heat output, is the same as that shown in table 1. Otherwise, turn the regulation screw (V) on the gas valve. Turn the screw clockwise to reduce the concentration of CO₂ and anticlockwise to increase it.
- 2) Calibration of reduced heat output. Check that the CO₂ measured on the flue, with the boiler operating at the minimum heat output, is the same as that shown in table 1. Otherwise, turn the offset regulation screw (K) on the gas valve. Turn the screw clockwise to increase the concentration of CO₂ and anticlockwise to reduce it.

Pi: Gas supply pressure connection point

P out: Gas pressure to burner connection point

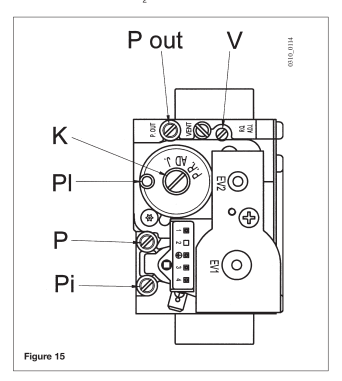
P: Pressure connection point

for measurement of the OFFSET

PI: Air signal input from fan

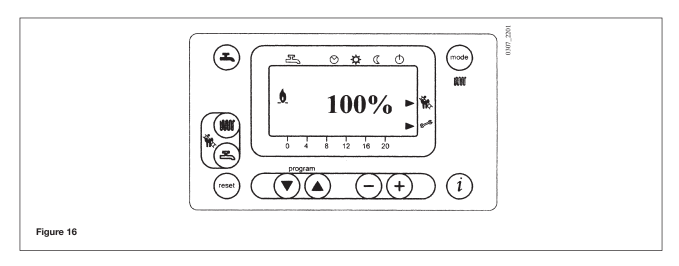
V: Gas flow adjuster screw max fire

K: OFFSET adjuster screw min fire



To simplify calibration of the gas valve, the "calibration function" can be set directly on the boiler control panel by proceeding as follows:

- 1) Press the (keys (2-3) together until the display shows the pointer "▶" alongside the ≉ and \$ symbols (about 6 seconds) (see fig. 16).
- 2) Press the (-)(+) keys to set the fan speed at the minimum and maximum heat output (%PWM); N.b to set the **minimum** and **maximum** heat output quickly, press the (**) (**) keys respectively;
- 3) press either of the two (\clubsuit) (mode) keys to exit the function.



IMPORTANT: in the case of conversion from natural gas to propane (LPG), the following operations must be performed before calibrating the gas valve as illustrated previously:

• Turn adjuster screw (V) on the gas valve through the number of complete revolutions specified in table 3.

	G20 - 2H - 20 mbar	G31 - 3P - 37 mbar
CO ₂ max. heat output	8.7 %	10 %
CO ₂ min. heat output	8.4 %	9.8 %

Table 1

Gas consumption at 15 °C 1013 mbar gas G20 - 2H - 20 mbar	WH 46	WH 65
PCI (MJ/Kg) NET	34.02	34.02
Consumption at max. heat output (Kg/h)	4.91	7.08
Consumption at min. heat output (Kg/h)	1.58	2.11
Gas nozzle (mm)	8.5	

Table 2

Gas consumption at 15 °C 1013 mbar gas G31 - 3P - 37 mbar	WH 46	WH 65
PCI (MJ/Kg) NET	46.34	46.34
Consumption at max. heat output (Kg/h)	3.60	5.20
Consumption at min. heat output (Kg/h)	1.16	1.55
Gas nozzle (mm)	8.5	

Table 2.1

Model	Counter clockwise turns of screw (V)
WH 46	3
WH 65	4 3/4

Table 3

16. SETTING THE BOILER PARAMETERS

The boiler parameters may only be modified by professionally qualified staff proceeding as follows:

- a) Press the \odot \odot , keys on the boiler's front panel together for about 3 s until the parameter H90 appears on the display;
- b) Press the \odot \odot keys to select the parameter for modification;
- c) Press the 👽 and 🕀 keys to modify the parameter;
- d) Press the ① key to exit the programming function.

The following are the parameters generally used:

N° parametro	Description	Factory setting
H90	Setting for domestic hot water reduced temperature (°C)	10
H91	D.H.W. (Domestic Hot Water) program (0 = enabled; 1 = disabled)	
H505	H505 Maximum temperature (°C) of the central heating circuit HC1 corresponding to: the main circuit in systems with just one zone; the circuit of the zone where the QAA73 temperature control device is installed in case of systems with more than one high-temperature zone; the high temperature zone circuit in mixed systems and if the SIEMENS AGU2.500 accessory is used.	
H507	Maximum temperature (°C) of the central heating circuit HC2 of a system with more than one zone, corresponding to the circuit of the low-temperature zone if the SIEMENS AGU2.500 accessory is used.	80
H516	Automatic Summer / Winter switching temperature (°C).	20
H532	Selection of temperature curve of central heating circuit HC1 (see Graph 1)	15
H533	Selection of temperature curve of central heating circuit HC2 (see Graph 1)	15
H536	H536 Maximum speed at maximum output in heating mode (rpm - maximum speed limitation)	
H612	H612 Setting value of required speed (rpm) at low-fire	
H536-H613	H536-H613 Setting value of required speed (rpm) at high-fire heating / domestic hot water mode	
H541-H610	PWM (%) setting: maximum output in heating / domestic hot water mode	
H544	Pump post-circulation time in central heating mode (min)	10
H545	Burner operating pause time between two start-ups (s)	180
H552	Hydraulic system setting (see instructions provided with the SIEMENS AGU2.500 accessory). H552 = 50 with AGU2.500 H552 = 80 with RVA 47	2
H553	Configuration of heating circuits H553 = 12 with AGU2.500	21
H615	Programmable function	9
Configuration of system with low loss header P1 H632 = 00001111 with AGU2.500 H632 = 00001000 with storage tank without low loss header The value of Bit could be 1 or 0. Press the keys 5 and 6 to select the bit to modify (b0 is the bit on the right, b7 is the last bit on the left). To modify the Bit value press on the keys 7 and 8		00001100
H641	Fan post-purge interval (s)	10
H657	Setpoint of autonomous ANTILEGIONELLA function 6080 °C = setting temperature range 0 = function inactive	0

Table 4

If the electronic circuit board is replaced, make sure that the parameters set are those specific to the boiler model, as indicated in the documentation available from the authorised Service Centre.

(*) For these parameters see section 13 (hydraulic system).

17. CONTROL AND OPERATION DEVICES

The boiler has been designed in full compliance with European reference standards and in particular is equipped with the following

Overheat thermostat

This thermostat interrupts the gas flow to the main burner in case the water contained in the circuit has overheated. Under these conditions the boiler locks out and can only repeat the ignition procedure by pressing of the reset button on the boiler after the cause of the trip has been rectified.

It is forbidden to disable this safety device

Boiler circuit circulation test

The boiler electronic management unit is fitted with a "boiler circulation test" function which involves continuously checking the primary circuit delivery and return temperatures. In case of an irregular increase in the delivery and return temperature or a temperature reversal, the boiler stops and signals the error on the display (see error table).

Flue thermostat

This device, positioned on the flue inside the boiler, interrupts the flow of gas to the burner if the temperature exceeds 90 °C. After verifying the cause of the trip, press the reset button positioned on the thermostat itself, then press the reset button on the boiler.

It is forbidden to disable this safety device

Flame ionization detector

The flame sensing electrode guarantees safety of operation in case of gas failure or incomplete interlighting of the main burner.

Under such conditions the boiler is locked out.

You must press the reset button on the boiler to restore the normal operating conditions.

Supplementary pump overrun

After the burner has switched off due to a room thermostat intervention the preset pump overrun of the pump lasts 10 minutes, when the boiler is in the central heating mode.

• Frost protection device

The boilers electronic management includes a "frost protection" function in the central heating system which operates the burner to reach a heating flow temperature of 30° C when the system heating flow temperature drops below 5 °C.

This function is enabled as long as the boiler is connected to the a.c. power supply gas supplies and the pressure in the system is as specified.

Pump-blocking prevention

In case there is no call for heat either from the central heating system or from the DHW system for 24 hours on end the pump will automatically switch on for 10 seconds.

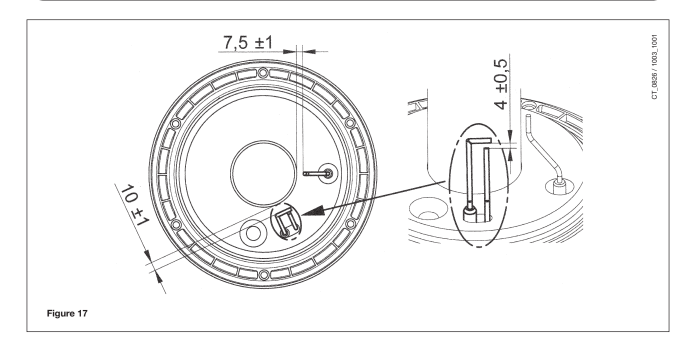
Gas pressure switch

This device enables the main burner only to be switched on if the gas pressure is over 12 mbar.

• Hydraulic pressure sensor

This device enables the main burner only to be switched on if the system pressure is over 0.5 bar.

18. POSITIONING OF THE IGNITION AND FLAME SENSING ELECTRODE



19. CHECK OF COMBUSTION PARAMETERS

To measure the performance of combustion products, the forced draught boiler models are equipped with two test points on the tapered coupling specifically designed for this purpose.

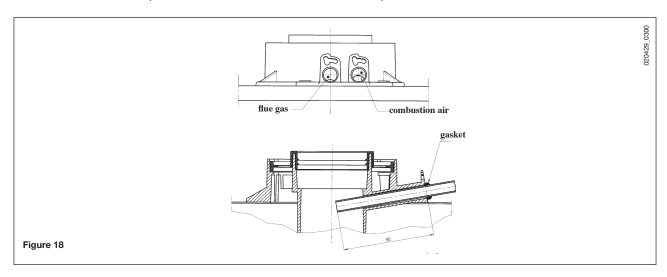
One of the two test points is connected to the exhaust flue duct to allow measurements of the combustion products and efficiency.

The second test point is connected to the comburant air inlet duct to check possible combustion products circulation in case of coaxial ducts.

The exhaust flue duct test point allows measurements of the following:

- combustion products temperature;
- concentration of oxygen (O₂) or, alternatively, of carbon dioxide (CO₂);
- concentration of carbon monoxide (CO).

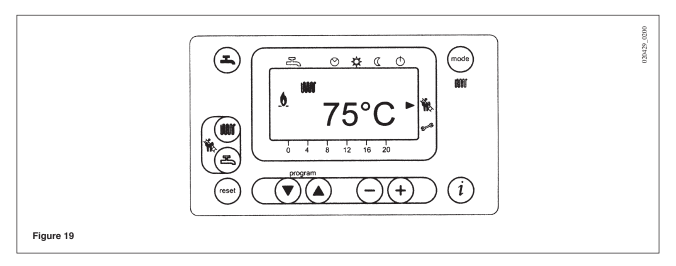
The comburant air temperature must be measured at the test point connected to the air inlet duct.



20. ACTIVATING THE CHIMNEY-SWEEP FUNCTION

To facilitate measurement of the combustion efficiency and improve the cleanliness of the production products, the chimney sweep function can be activated by proceeding as described below:

- 1) Press the ® (2-3) together until the pointer "▶" appears on the display alongside the symbol (about 3 seconds but no more than 6 seconds). In these conditions, the boiler operates at the maximum heat output set for central heating.
- 2) Press either of the 🕒 🕾 buttons to exit the function.

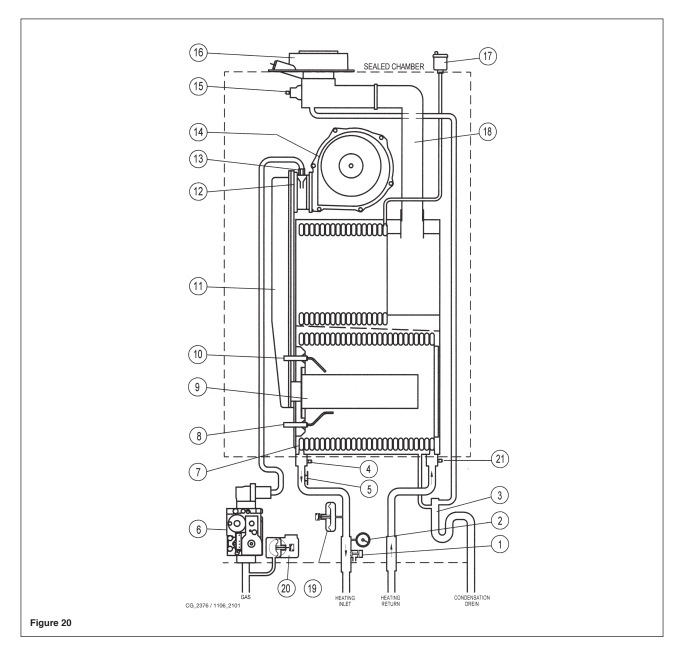


21. ANNUAL SERVICE

To ensure the boiler operates at peak efficiency, the following checks must be performed every year:

- Check on the appearance and tightness of the gas and combustion circuit gaskets;
- Check on the condition and position of the ignition and flame sensing electrodes (see section 18);
- Check on the condition of the burner and its fixing to the aluminium flange;
- Check for any dirt in the combustion chamber. Use a vacuum-cleaner for this cleaning operation,
- Check if the syphon trap is dirty;
- Check that the gas valve is calibrated correctly (see section 15);
- Check on the central heating system pressure.

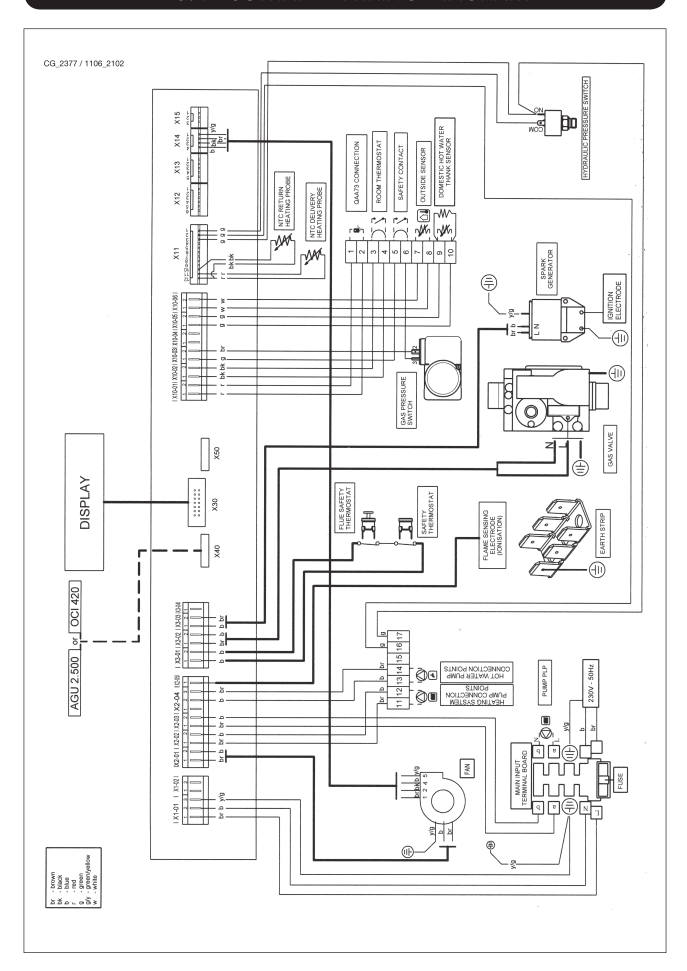
22. BOILER SCHEMATIC



Legend:

- 1 Boiler drain point
- 2 Manometer (water pressure gauge)
- 3 Siphon (condensate)
- 4 NTC delivery heating probe
- 5 105°C overheat thermostat
- 6 Gas valve
- 7 Heat exchanger
- 8 Flame detector electrode (ionisation probe)
- 9 Main burner
- 10 Ignition electrode
- 11 Air/gas mixture header
- 12 Mixer with venturi
- 13 Injector
- 14 Fan
- 15 Flue thermostat
- 16 Flue spigot
- 17 Automatic air vent
- 18 Flue joint
- 19 Hydraulic pressure sensor
- 20 Pressure gas switch
- 21 NTC return heating probe

23. ILLUSTRATED WIRING DIAGRAM



24. TECHNICAL DATA

Boiler model WH			WH 46	WH 65
Category			П2н3Р	П2Н3Р
Nominal heat input (net/gross)		kW	46,4 - 51,5	67,0 - 74,4
Reduced heat input (net/gross)		kW	15 - 16,6	20,0 - 22,2
Rated heat output 75/60°C		kW	45,0	65,0
		kcal/h	38.700	55.900
Rated heat output 50/30°C		kW	48,7	70,3
		kcal/h	41.880	60.460
Reduced heat output 75/60°C		kW	14,5	19,3
neddodd nedd odiput 70/00 O		kcal/h	12.470	15.820
Reduced heat output 50/30°C		kW	15,8	21,0
Troduced Heat Gutput Go, Go G		kcal/h	13.588	18.060
Useful efficiency according to 92/42/CEE directive		_	***	****
Useful efficiency max heat output 75/60 °C net/gross		%	97,3 / 87,3	97,4 / 87,4
Useful efficiency max heat output 50/30 °C net/gross		%	105,1 / 94,5	105,2 / 94,5
Useful efficiency 30% heat output		%	107,6	107,6
Central heating system max. pressure		bar	4	4
Heating circuit temperature range		°C	25÷80	25÷80
Гуре		_	C13 - C33 - C43 - C	53 - C63 - C83 - B23
Concentric flue duct diameter		mm	80	80
Concentric air duct diameter		mm	125	125
Twin-pipe flue duct diameter		mm	80	80
Twin-pipe air duct diameter		mm	80	80
Max. flue mass flow rate		kg/s	0,022	0,032
Min. flue mass flow rate		kg/s	0,007	0,010
Max. flue temperature		°C	74	75
NOx class		_	5	5
NOx		mg/kWh	38,4	37,7
Type of gas used		_	G20/G31	G20/G31
Natural gas pressure 2H		mbar	20	20
Propane gas pressure 3P		mbar	37	37
Gas Consumption (NG)		m³/hr	4,91	7,08
Gas Consumption (LPG)		m³/hr	1,89	2,74
Minimum Operating Pressure		Bar	1	1
High Level Ventilation to BS6644 boiler room		cm ²	92,8	134
Low Level Ventilation to BS6644 boiler room		cm ²	185,6	268
Water Flow at 20°C Δt		lit/sec	0,54	0,78
Hydraulic Resistance at 20°C Δt		kPa	11,7	20,6
Cold Feed Size to BS6644		mm	19	25
Safety valve size to BS6644 (open vent system)		mm	19	19
Water Content		lit	5,1	6,5
Maximum Flow Temperature		°C	85	85
Ventilation to BS5440		cm ²		
Power supply voltage		V	230	230
Power supply frequency		Hz	50	50
Rated power supply		W	75	125
Net weight		kg	64	72
Dimensions	height	mm	950	950
PINOIDION	width	mm	600	600
	depth	mm	466	466

^(**) according to EN 60529

POTTERTON GOLD HIGH OUTPUT, in its commitment to constantly improve its products, reserves the right to alter the specifications contained herein at any time and without previous warning. These Instructions are only meant to provide consumers with use information and under no circumstance should they be construed as a contract with a third party.



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POTTERTON GOLD HIGH OUTPUT

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